

09887783_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 09887783 on February 10, 2004

Original Classifications

8	714/726
4	714/718
4	714/733
3	365/201
3	714/724
3	716/4
2	327/199
2	714/727
2	714/736
2	714/738
2	714/741

Cross-Reference Classifications

5	365/201
5	714/724
4	714/733
3	324/765
3	714/726
3	714/738
3	714/739
2	326/16
2	327/291
2	327/299
2	365/195
2	714/718
2	714/727

Combined Classifications

11	714/726
8	365/201
8	714/724
8	714/733
6	714/718
5	714/738
4	714/727
3	324/765
3	327/199
3	714/736
3	714/739
3	716/4
2	326/16
2	327/291
2	327/299

09887783_CLS

2 365/195
2 714/719
2 714/731
2 714/741

09887783_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09887783 on February 10, 2004

11 714/726 (8 OR, 3 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/699 PULSE OR DATA ERROR HANDLING
 714/724 .Digital logic testing
 714/726 ..Scan path testing (e.g., level sensitive scan
 design (LSSD))

8 365/201 (3 OR, 5 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/189.01 READ/WRITE CIRCUIT
 365/201 .Testing

8 714/724 (3 OR, 5 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/699 PULSE OR DATA ERROR HANDLING
 714/724 .Digital logic testing

8 714/733 (4 OR, 4 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/699 PULSE OR DATA ERROR HANDLING
 714/724 .Digital logic testing
 714/733 ..Built-in testing circuit (BILBO)

6 714/718 (4 OR, 2 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/699 PULSE OR DATA ERROR HANDLING
 714/718 .Memory testing

5 714/738 (2 OR, 3 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/699 PULSE OR DATA ERROR HANDLING
 714/724 .Digital logic testing
 714/738 ..Including test pattern generator

4 714/727 (2 OR, 2 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY

09887783 CLSTITLES

714/699 PULSE OR DATA ERROR HANDLING

714/724 .Digital logic testing

714/726 ..Scan path testing (e.g., level sensitive scan design (LSSD))

714/727 ...Boundary scan

3 324/765 (0 OR, 3 XR)

Class 324 : ELECTRICITY: MEASURING AND TESTING

324/500 FAULT DETECTING IN ELECTRIC CIRCUITS AND OF ELECTRIC COMPONENTS

324/537 .Of individual circuit component or element

324/765 ..Test of semiconductor device

3 327/199 (2 OR, 1 XR)

Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR DEVICES, CIRCUITS, AND SYSTEMS

327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING

327/185 .Particular stable state circuit (e.g., tristable, etc.)

327/199 ..Circuit having only two stable states (i.e., bistable)

3 714/736 (2 OR, 1 XR)

Class 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY

714/699 PULSE OR DATA ERROR HANDLING

714/724 .Digital logic testing

714/736 ..Device response compared to expected fault-free response

3 714/739 (0 OR, 3 XR)

Class 714 : ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY

714/699 PULSE OR DATA ERROR HANDLING

714/724 .Digital logic testing

714/738 ..Including test pattern generator

714/739 ...Random pattern generation (includes pseudorandom pattern)

3 716/4 (3 OR, 0 XR)

Class 716 : DATA PROCESSING: DESIGN AND ANALYSIS OF CIRCUIT OR SEMICONDUCTOR MASK

716/1 CIRCUIT DESIGN

716/4 .Testing or evaluating

2 326/16 (0 OR, 2 XR)

Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY

09887783 CLSTITLES
WITH TEST FACILITATING FEATURE

326/16

- 2 327/291 (0 OR, 2 XR)
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING
327/291 .Clock or pulse waveform generating
- 2 327/299 (0 OR, 2 XR)
Class 327 : MISCELLANEOUS ACTIVE ELECTRICAL NONLINEAR
DEVICES, CIRCUITS, AND SYSTEMS
327/100 SIGNAL CONVERTING, SHAPING, OR GENERATING
327/291 .Clock or pulse waveform generating
327/299 ..Single clock output with single clock input
or data input
- 2 365/195 (0 OR, 2 XR)
Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
365/189.01 READ/WRITE CIRCUIT
365/191 .Signals
365/195 ..Inhibit
- 2 714/719 (1 OR, 1 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/718 .Memory testing
714/719 ..Read-in with read-out and compare
- 2 714/731 (1 OR, 1 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/724 .Digital logic testing
714/726 ..Scan path testing (e.g., level sensitive sca
n
design (LSSD))
714/731 ...Clock or synchronization
- 2 714/741 (2 OR, 0 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/699 PULSE OR DATA ERROR HANDLING
714/724 .Digital logic testing
714/738 ..Including test pattern generator
714/741 ...Simulation

09887783_LIST

PLUS Search Results for S/N 09887783, Searched February 10, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4348759
5323400
4097797
5636225
5475815
5815512
5946247
4922441
6675329
4340857
6079040
6211711
6211711
6291981
6145105
6115827
5416784
5513190
5533032
6199182
6260165
6442721
6473476
6590412
6594789
4993027
5919270
6331790
5299203
5408435
5706232
4912395
5696770
6080203
6286121
5748643
5764656

09887783_LIST

4030068
5509019
5515517
6035431
6275963
6587996
5689517
6032282
6249892
6249893
4833676
5212651
5357572

09887783_QUAL

4348759 82
5323400 82
4097797 82
5636225 78
5475815 78
5815512 78
5946247 78
4922441 78
6675329 78
4340857 74
6079040 74
6211711 74
6211711 74
6291981 74
6145105 74
6115827 74
5416784 74
5513190 74
5533032 74
6199182 74
6260165 74
6442721 74
6473476 74
6590412 74
6594789 74
4993027 72
5919270 71
6331790 71
5299203 71
5408435 71
5706232 71
4912395 71
5696770 71
6080203 71
6286121 71
5748643 70
5764656 70
4030068 70
5509019 70
5515517 70
6035431 70
6275963 70
6587996 70
5689517 69
6032282 69
6249892 69
6249893 69
4833676 69

09887783_QUAL

5212651 69
5357572 69